

## APPENDIX I

5 *Specification And Figures to:* U.S. Patent Application Serial No. 09/574,595 entitled  
“Latency Monitor,” inventor Michael Bundy, Attorney Docket Number 30418US, filed  
May 19, 2000, 21 pages of Specification and Figure 1A through Figure 9, attached hereto  
and *incorporated herein by reference.*

## BACKGROUND

10 Broker-dealers increasingly make available to their customers on-line submission,  
cancellation, and tracking of the status of orders for securities. Securities trading  
customers include day traders, institutions, and active private investors. Such customers  
15 make many quick decisions regarding when and from whom to order securities.  
Customers are increasingly demanding regarding quality and speed of execution.  
Customers require a high quality of information to support their decision-making.  
Customers are often presented with quotes identifying markets from which particular  
securities can be bought or sold at particular prices. In such quotes there are often several  
20 markets quoting securities at the current inside price. Markets quoting the same price,  
however, are not the same in terms of quality of execution. Especially regarding speed,  
all markets are different. It would be useful, therefore, if customers had a display of  
information helpful in identifying which markets are likely to execute orders more  
quickly than others.

25 Modern broker-dealers often subscribe to one or more exchanges or ECNs (“markets”)  
capable of executing orders for securities by matching orders with orders of opposite  
side. Orders, cancellations, and responses are communicated to and from markets by use  
of data communications ports. Many broker-dealers handle volumes of orders so large  
30 as to require more than one port per market. Ports often are not equal in their ability to  
communicate with a particular market. Sometimes ports fail, partially or completely. It  
would be useful to have a display of information, for diagnostic purposes within the  
broker-dealer organizations, to help identify problems with particular ports, to help keep  
the overall flow of data communications functioning efficiently.

## SUMMARY

One aspect of the invention provides methods for displaying latency. Embodiments of the invention are typically implemented in broker-dealer computer systems engaged generally in automated processing of orders for securities including sending to markets messages comprising orders and cancellations and receiving from markets responses to orders and cancellations. Embodiments include recording for messages sent to markets the time when each message is sent and the identity of the market to which each message is sent. Embodiments include recording for responses received from markets the time when each response is received, wherein each response corresponds to a particular message. Embodiments include calculating latencies for markets dependent upon recorded time when a message is sent to the market and a recorded time when a corresponding response is received from the market. Embodiments include latencies for ports as well as latencies for markets. Embodiments include displaying the identity of the markets and the latencies for the markets. Embodiments include counting and displaying the number of messages and responses received and sent during a period of time, for use in broker-dealer diagnostics.

A second aspect of the invention provides automated computing machinery, as system for calculating and displaying latency, typically implemented in broker-dealer computer systems capable of automated processing of orders for securities, includes sending messages to markets and receiving from markets responses to messages. Embodiments of this aspect include at least one computer processor programmed to record in computer memory, for messages sent to markets, the time when each message is sent and the identity of the market to which each message is sent. In such embodiments, processors are typically programmed also to record in computer memory, for responses received from markets, the time when each response is received. Each response corresponds to a particular message. In such embodiments, processors are programmed also to calculate for markets latencies dependent upon recorded time when at least one message is sent to a market and recorded time when a corresponding response is received from the market. In such embodiments, processors typically are programmed also to display the identities

of the markets and the latencies for the markets. Embodiments include latencies for ports as well as latencies for markets. Embodiments of this aspect typically include computer memory coupled to processors, the processors being further programmed to store in computer memory the latencies. Embodiments include processors programmed to count and display the number of messages and responses received and sent during a period of time, for use in broker-dealer diagnostics.

## DRAWINGS

- 10 Figure 1A is a general data flow diagram showing various alternative embodiments of the invention.

Figure 1B is a detail of relations among ports and markets in various alternative embodiments of the invention.

Figure 2 illustrates calculating instant latency.

- 15 Figure 3 illustrates an alternative embodiment using average latency.

Figure 4 illustrates another alternative embodiment using average latency.

Figure 5A illustrates a form of display.

Figure 5B illustrates an alternative form of display.

Figure 5C illustrates an alternative form of display.

- 20 Figure 6 illustrates computing machinery for various alternative embodiments of the invention.

Figure 7 illustrates computing machinery programmed to calculate instant latency.

Figure 8 illustrates computing machinery programmed to count and display the number of messages and responses received and sent during a period of time.

- 25 Figure 9 illustrates computing machinery programmed to count and display the number of messages and responses received and sent through a port during a period of time.

## DETAILED DESCRIPTION OF EXEMPLARY EMBODIMENTS

- 30 Definitions:

“Cancellation” is termination of an order, or partial termination of an order, by the

customer or by software comprising an embodiment of the invention. In addition, markets can cancel orders, or parts of orders, for example, in response to an IOC order.

“ECN” abbreviates “Electronic Communications Network,” referring to an order matching service that provides liquidity by matching orders rather than by maintaining inventory. In the context of the invention, ECNs are considered markets. ECNs, like market makers are identified by use of market participant identification codes or “MPIDs.” In order to avoid confusion with data communications networks, ECNs are referred to as either “ECNs” or as “markets.” Some current ECNs, their symbols and names, are listed below. The number and identities of ECNs changes from time to time.

<b><u>Example List of ECNs</u></b>	
<b><u>MPID</u></b>	<b><u>Name</u></b>
ARCA	Archipelago
BTRD	Bloomberg Trade Book
INCA	Instinet
ISLD	Island
MWSE	Midwest Stock Exchange
NTRD	NexTrade
REDI	Speer Leeds

“Exchange” means a national, regional, or international exchange for securities trading including for example, Nasdaq or NYSE.

“Executed,” in reference to an order, means that shares have been either bought or sold according to the side of the order.

“Filled” means executed. That is, all shares in the order have been executed, bought or sold according to the side of the order. If an order is subject to partial fulfillment, then the order can be partly filled and partly rejected or cancelled, in which case the order will never be considered filled. Processing of an order can therefore be completed through

some combination of cancellation, rejection, killing, and partial execution without the order's ever being filled. Processing of an order is said to be complete when all the shares in the order, share by share, have been executed, cancelled, rejected, or killed.

- 5 "Inside price" means, as appropriate, the highest bid price or the lowest ask price for a particular security. For buy orders, the inside price is the lowest ask price. For sell orders, the inside price is the highest bid price.

- 10 "Latency" means a measure of the speed with which markets respond to orders and cancellations. Latency in many embodiments of the invention is determined as the difference between the time when a response to an order is received and the time when the corresponding order was routed to the market. Latency can be measured from normal orders or from test orders. Some markets support test orders as such. For markets in which test orders as such are not supported, test orders can be implemented by use of
- 15 unmarketable orders immediately followed by cancellations. For markets receiving orders regularly, latency can be tracked from normal orders, without the need for test orders. Latency can be embodied as a single ratio difference between two recorded times or as various kinds of averages.

- 20 "Level Two Quotes" are quotes that comprise one or more market participant quotes ("MPQs"). The best known source of level two quotes is Nasdaq, but "level two quotes" refers to any form of market information that aggregates market participant quotes for a security.

- 25 "Market," "electronic market," "market participant," "electronic market participant," "marketing network," and electronic marketing network" are all used as synonyms for services accessible through electronic communications networks capable of executing orders for securities by accepting from broker-dealers buy orders and sell orders, matching or failing to match buy orders with sell orders, and communicating the results
- 30 to the broker-dealers. Generally the term "market" is used to refer to these entities. All "markets," as the term is used, are either ECNs or market makers. All available markets

have names and symbols as described under the definitions of “ECN” and “market maker.”

- 5 “Market maker” means a broker-dealer providing order matching and liquidity in a stock by maintaining an inventory of the stock. Market makers typically trade their inventories through exchanges. Some currently active market makers, their symbols and names, are listed below. The number and identity of market makers can change from time to time.

<b>Example List of Market Makers</b>	
<b><u>MPID</u></b>	<b><u>Name</u></b>
BEST	Bear, Stearns & Co., Inc.
BTAB	Alex, Brown & Sons, Inc.
GSCO	Goldman, Sachs & Co.
HMQT	Hambrecht & Quist, LLC
HRZG	Herzog, Heine, Geduld, Inc.
JANY	Janney Montgomery Scott, Inc.
LEHM	Lehman Brothers, Inc.
MADF	Bernard L. Madoff
MLCO	Merrill Lynch, Pierce, Fenner & Smith Inc.
MOKE	Morgan, Keehan & Co., Inc.
MONT	Nationsbanc Montgomery Securities, LLC
MSCO	Morgan Stanley & Co., Inc.
NITE	Knight Securities, L.P.
OLDE	Olde Discount Corporation
OPCO	CIBC Oppenheimer Corporation
PIPR	Piper Jaffray Inc.
PRUS	Prudential Securities, Inc.
PWJC	Paine Webber, Inc.

RAJA	Raymond James & Associates, Inc.
SBSH	Smith Barney, Inc.
SHRP	Sharpe Capital, Inc.
SHWD	Sherwood Securities Corporation

“Orders” are orders for purchase or sale of securities. In many of the embodiments described, “orders” are electronic orders for purchase or sale of securities.

5 “Quotes” are aggregates of information regarding securities traded in markets. Quotes include for securities listed for sale or purchase, symbols identifying the securities, price, side, quantities, and market identifications or MPIDs. Quotes can come from exchanges or directly from markets. A “Nasdaq Level Two Quote” includes market information in the form of market participant quotes for all markets offering to buy or sell a particular  
10 security through Nasdaq.

“Securities” are any agreement for investment. Stocks are the securities most often addressed in described embodiments of the invention. The invention, however, is applicable to many kinds of securities including, for example, options, commodities, and  
15 bonds.

“Side” refers to which side of the market is represented by an order or a quote. Side indicates whether the quote or order is to buy or sell, bid or ask. “Bid” indicates the buy side. “Ask” indicates the sell side. The present invention functions equally for either  
20 side of a transaction. Therefore we attempt to speak in neutral terms regarding side. We speak of execution rather than buying or selling. We use the term “price improvement” to indicate both price reductions for buy orders and price increases for sell orders.

Detailed Description:

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Turning now to Figure 1A, a first aspect of the invention is seen. One embodiment illustrated in Figure 1A provides a method of displaying latency. The embodiment is

implemented in a broker-dealer computer system. The system is engaged in automated processing of orders (150) for securities including sending (104) messages (102) to markets (108) and receiving (112) from markets (108) responses (114) to messages.

- 5 The illustrated embodiment includes recording (106) for messages sent to markets the time (120) when each message is sent and the identity (118) of the market to which each message is sent, the messages (102) comprising orders (150) and cancellations (148) of orders. This first embodiment includes also recording (110) for responses received from markets the time (122) when each response is received, wherein each response  
10 corresponds to a particular message.

- This embodiment includes also calculating (124) for at least one market a latency (128) dependent upon at least one recorded time (120) when at least one message is sent to the market and at least one recorded time (122) when a corresponding response is received  
15 from the market. The illustrated embodiment includes displaying (130) the identity (118) of the market and the latency (128) for the market. In a further embodiment shown in Figure 1A, latency (128) is a latency for a port (154), the port being identified by Port ID code (156).

- 20 Shown in Figure 5A is an example of a form of display useful with many embodiments of the invention. The example in Figure 5A illustrates a columnar display of identities (118) of markets and latency implemented as an instant latency (502) for each market and an average latency (504) for each market.

- 25 As shown on Figure 1A, the display function (130) in many embodiments sends (133) the display (135) to display devices (134) by use of data communications (132). Data communications (132) in some embodiments includes networks, such as intranets, extranets, or internets, and in other embodiments includes satellite channels, direct telephone links, and other forms of data communications. Use of any form of data



communications is well within the invention.

In a further embodiment, shown in Figure 2, latency is implemented as an instant latency (202). The instant latency (202) is calculated (204) dependent upon one recorded time (120) when one message is sent to a market and one recorded time (122) when a  
5 corresponding response is received from the market.

In a still further embodiment, shown in Figure 3, latency is implemented as an average latency (320). The average latency (320) is dependent upon at least one recorded time (306, 314) when at least one message is sent to the market and at least one recorded time (308, 316) when a corresponding response is received from the market. In embodiments  
10 of the kind shown in Figure 3, the recorded times (306, 308, 314, 316) used in calculating the average latency (320) are recorded during a defined period of time (322).

In a further embodiment, shown in Figure 4, the latency is implemented as an average latency (420). The average latency is dependent upon at least one recorded time (408, 414) when at least one message is sent to the market and at least one recorded time (410, 416) when a corresponding response is received from the market. In embodiments shown  
15 in Figure 4, the number of recorded times (408, 410, 414, 416) used to calculate the average latency (420) is limited to a defined maximum number "N" (422). In many embodiments of this kind, the N recorded times used to calculate average latency are the  
20 N most recent recorded times.

A further embodiment shown in Figure 1A includes the steps of counting (136) the  
25 number of messages sent to at least one market during a period of time, including storing in computer memory (140) the number of messages (144) sent to the market during the period of time. In many embodiments of this kind, the counting steps (138, 136) determine time periods in dependence upon a computer system clock (170).

30 The illustrated embodiment includes also counting (138) the number of responses

received from the market during the period of time, including storing in computer memory (140) the number of responses (146) received from the market during the period of time. The embodiment includes also displaying (130), in addition to the identity (118) of the market and the latency (128) for the market, the number of messages (144) sent to the market and the number of responses (146) received from the market during the period of time.

Figure 5C shows an example of a display useful with various embodiments using such displays display in columnar form the market identities (118), latencies (320), number of messages sent during a period of time (144), and the number of responses received during a period of time (146). As shown on Figure 1A, the display function (130) in many embodiments sends (133) the display (135) to display devices (134) by use of data communications (132). Data communications (132) in some embodiments includes networks, such as intranets, extranets, or internets, and in other embodiments includes satellite channels, direct telephone links, and other forms of data communications. Use of any form of data communications is well within the invention.

An example of the use of message counts for diagnostic purposes is a display showing an increase in latency for a port explained by an increase in message counts for the port, thus indicating the port slowed down because its work load increased, and indicating also that there is no problem with the system. Another example is a display showing an increase in latency for a port explained by the port's message count going to zero, thus indicating that the increase in latency is caused by a catastrophic failure of the port.

In a further embodiment, shown in Figure 1A, the system includes the steps of counting (136) the number of messages sent to a market through a port (154) during a period of time, including storing in computer memory (140) the number of messages (144) sent to the market through the port during the period of time. In many embodiments of this kind, the counting steps (138, 136) determine time periods in dependence upon a computer system clock (170).

The illustrated embodiment includes also counting (138) the number of responses received from the market through the port during the period of time, including storing in computer memory (140) the number of responses (146) received from the market through the port during the period of time. The system includes also displaying (130), in addition  
5 to the identity (118) of the market and the latency (128) for the market, the number of messages (144) sent to the market through the port and the number of responses (146) received from the market through the port during the period of time.

Figure 5B shows an example of a display useful with various embodiments of the  
10 invention. Embodiments using such displays display in columnar form the market identities (118), port identity codes (154), instant latencies (202), average latencies (320), number of messages sent during a period of time (144), and the number of responses received during a period of time (146).

As shown on Figure 1A, the display function (130) in many embodiments sends (133) the  
15 display (135) to display devices (134) by use of data communications (132). Data communications (132) in some embodiments includes networks, such as intranets, extranets, or internets, and in other embodiments includes satellite channels, direct telephone links, and other forms of data communications. Use of any form of data  
20 communications is well within the invention.

Turning now to Figure 6, an additional aspect of the invention is seen. One embodiment shown in Figure 6 is automated computing machinery implementing a broker-dealer computer system (602). The illustrated embodiment is capable of automated processing  
25 of orders for securities, including sending (606) messages (604) to markets (608) and receiving (610) from markets (608) responses (612) to messages.

The illustrated embodiment includes at least one computer processor (618) programmed to record (622) in computer memory (620), for messages sent to markets, the time (632)

when each message is sent and the identity (630) of the market (608) to which each message is sent, the messages including orders (614) and cancellations (616) of orders. In this embodiment, the processor is programmed also to record (624), in computer memory (620), for responses (612) received (610) from markets, the time (634) when each response is received. Each response (612) corresponds (642) to a particular message (604).

In this example embodiment, the processor is programmed also to calculate (626), for at least one market (608) a latency (628) dependent upon at least one recorded time (632) when at least one message is sent to the market and at least one recorded time (634) when a corresponding response is received from the market. In this embodiment, the processor is programmed also to display (632) of the identity (630) of the market and the latency (628) for the market. In a further embodiment shown in Figure 6, latency (628) for a market (608) is also latency for a port (644), the port being identified in data by a port ID code (646).

As shown on Figure 6, the display function (632) in many embodiments sends (633) the display (635) to display devices (638) by use of data communications (636). Data communications (636) in some embodiments includes networks, such as intranets, extranets, or internets, and in other embodiments includes satellite channels, direct telephone links, and other forms of data communications. Use of any form of data communications is well within the invention. The embodiment illustrated in Figure 6 includes also computer memory (620) coupled (640) to the processor (618), the processor being further programmed to store (630) in computer memory (620) the latency (628).

In a further embodiment shown in Figure 7, latency comprises an instant latency. In the embodiment of Figure 7, the processor (618) is programmed to calculate (626) latency as an instant latency (702) calculated dependent upon one recorded time (632) when one message is sent to a market and one recorded time (634) when a corresponding response is received from the market.

In some embodiments, the processor is programmed to calculate latency as an average latency dependent upon at least one recorded time when at least one message is sent to the market and at least one recorded time when a corresponding response is received from the market. In such embodiments, as illustrated in Figure 3, recorded times (306,  
5 308, 314, 316) used in calculating the average latency (320) are recorded during a defined period of time (322).

In other embodiments, the processor is programmed to calculate latency as an average latency dependent upon at least one recorded time when at least one message is sent to  
10 the market and at least one recorded time when a corresponding response is received from the market. In such embodiments, as shown in Figure 4, the number of the recorded times (408, 410, 414, 416) used to calculate the average latency is limited to a defined maximum number "N" (422). In many embodiments of this kind, the N recorded times used to calculate average latency are the N most recent recorded times.

15 In a further embodiment shown in Figure 8, latency comprises an average latency. In embodiments of the kind shown in Figure 8, the processor (618) is further programmed to count (802) the number (806) of messages (604) sent (606) to at least one market (608) during a period of time, including storing in computer memory (620) the number of  
20 messages (806) sent to the market during the period of time. Periods of time in many embodiments are determined dependent upon a system clock (816).

The processor in many embodiments of the kind illustrated in Figure 8, is also programmed to count (804) the number (808) of responses (612) received (610) from the  
25 market (608) during the period of time, including storing in computer memory (620) the number of responses (808) received from the market during the period of time. The system includes also displaying (814), in addition to the identity of the market and the

latency for the market, the number of messages (806) sent to the market and the number of responses (808) received from the market during the period of time.

Figure 5C shows an example of a display useful with various embodiments of the invention. Embodiments using such displays display in columnar form the market identities (118), latencies (320), number of messages sent during a period of time (144), and the number of responses received during a period of time (146). As shown on Figure 8, the display function (814) in many embodiments sends (815) the display (817) to display devices (638) by use of data communications (636). Data communications (636) in some embodiments includes networks, such as intranets, extranets, or internets, and in other embodiments includes satellite channels, direct telephone links, and other forms of data communications. Use of any form of data communications is well within the invention.

In a further embodiment shown in Figure 9, the processor (618) is programmed to count (904) the number of messages (604) sent to a market (608) through a port (902) during a period of time, including storing (914) in computer memory (620) the number of messages (912) sent to the market (608) through the port (902) during the period of time. Periods of time in such embodiments typically are determined dependent upon a system clock (816).

The processor in many embodiments of the kind illustrated in Figure 9 is also programmed to count (906) the number of responses (612) received (610) from the market (608) through the port (902) during the period of time, including storing (916) in computer memory (620) the number of responses (910) received from the market (608) through the port (902) during the period of time. The embodiment as illustrated includes

also displaying (908), in addition to the identity (630 on Figure 6) of the market and the latency (628 on Figure 6) of the market, the number of messages (912) sent to the market (608) through the port (902) and the number of responses (910) received from the market (608) through the port (902) during the period of time.

5

Figure 5B shows an example of a display useful with various embodiments of the invention. Embodiments using such displays display in columnar form the market identities (118), port identity codes (154), instant latencies (202), average latencies (320), number of messages sent during a period of time (144), and the number of responses received during a period of time (146). As shown on Figure 9, the display function (908) in many embodiments sends (909) the display (911) to display devices (638) by use of data communications (636). Data communications (636) in some embodiments includes networks, such as intranets, extranets, or internets, and in other embodiments includes satellite channels, direct telephone links, and other forms of data communications. Use of any form of data communications is well within the invention.

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## CLAIMS

What is claimed is:

- 1 1. A method of displaying latency, the method implemented in a broker-dealer  
2 computer system, the system being engaged in automated processing of orders for  
3 securities including sending messages to markets and receiving from markets responses  
4 to messages, the method comprising the steps of:  
5 recording for messages sent to markets the time when each message is sent and the  
6 identity of the market to which each message is sent, the messages comprising orders  
7 and cancellations of orders;  
8 recording for responses received from markets the time when each response is received,  
9 wherein each response corresponds to a particular message;  
10 calculating for at least one market a latency dependent upon at least one recorded time  
11 when at least one message is sent to the market and at least one recorded time when a  
12 corresponding response is received from the market;  
13 displaying the identity of the market and the latency for the market.
- 1 2. The method of claim 1 wherein the latency for a market further comprises latency for  
2 a port.
- 1 3. The method of claim 1 wherein the latency comprises an instant latency calculated  
2 dependent upon one recorded time when one message is sent to a market and one  
3 recorded time when a corresponding response is received from the market.
- 1 4. The method of claim 1 wherein the latency comprises an average latency dependent  
2 upon at least one recorded time when at least one message is sent to the market and at  
3 least one recorded time when a corresponding response is received from the market,  
4 wherein all the recorded times used in calculating the latency are recorded during a  
5 defined period of time.



6. The method of claim 1 wherein the latency comprises an average latency dependent upon at least one recorded time when at least one message is sent to the market and at least one recorded time when a corresponding response is received from the market, wherein the calculating uses the latest recorded time when a message is sent to the market and the latest recorded time when a corresponding response is received from the market, and wherein the number of recorded times used to calculate the average latency is limited to a defined maximum.

1 7. The method of claim 1 further comprising the steps of:  
2 counting the number of messages sent to at least one market during a period of time,  
3 including storing in computer memory the number of messages sent to the market during  
4 the period of time;

5 counting the number of responses received from the market during the period of  
6 time, including storing in computer memory the number of responses  
7 received from the market during the period of time; and  
8 displaying, in addition to the identity of the market and the latency for the market,  
9 the number of messages sent to the market and the number of responses  
10 received from the market during the period of time.

1 8. The method of claim 1 further comprising the steps of:  
2 counting the number of messages sent to a market through a port during a period  
3 of time, including storing in computer memory the number of messages  
4 sent to the market through the port during the period of time;  
5 counting the number of responses received from the market through the port



2 further comprises latency for a port.

1 11. The automated computing machinery of claim 9 wherein the processor is further  
2 programmed to calculate latency as an instant latency calculated dependent upon one

1 recorded time when one message is sent to a market and one recorded time when a  
2 corresponding response is received from the market.

1 12. The automated computing machinery of claim 9 wherein the processor is further  
2 programmed to calculate latency as an average latency dependent upon at least one  
3 recorded time when at least one message is sent to the market and at least one recorded  
4 time when a corresponding response is received from the market, wherein all the  
5 recorded times used in calculating the latency are recorded during a defined period of  
6 time.

1 13. The automated computing machinery of claim 9 wherein the processor is further  
2 programmed to calculate latency as an average latency dependent upon at least one  
3 recorded time when at least one message is sent to the market and at least one recorded  
4 time when a corresponding response is received from the market, wherein the number of  
5 recorded times used to calculate the average latency is limited to a defined maximum.

1 14. The automated computing machinery of claim 9 wherein the latency comprises an  
2 average latency dependent upon at least one recorded time when at least one message is  
3 sent to the market and at least one recorded time when a corresponding response is  
4 received from the market, wherein the processor is further programmed to calculate  
5 latency dependent upon the latest recorded time when a message is sent to the market and  
6 the latest recorded time when a corresponding response is received from the market, and  
7 wherein the processor is further programmed to use in calculating average latency a  
8 number of recorded times limited to a defined maximum.

1 15. The automated computing machinery of claim 9 further comprising the processor

2 further programmed to:

1 count the number of messages sent to at least one market during a period of time,  
2 including storing in computer memory the number of messages sent to the  
3 market during the period of time;  
4 count the number of responses received from the market during the period of  
5 time, including storing in computer memory the number of responses  
6 received from the market during the period of time; and  
7 display, in addition to the identity of the market and the latency for the market,  
8 the number of messages sent to the market and the number of responses  
9 received from the market during the period of time.

10

11 16. The automated computing machinery of claim 9 further comprising the processor  
12 further programmed to:

13 count the number of messages sent to a market through a port during a period of  
14 time, including storing in computer memory the number of messages sent  
15 to the market through the port during the period of time;  
16 count the number of responses received from the market through the port during  
17 the period of time, including storing in computer memory the number of  
18 responses received from the market through the port during the period of time;  
19 and  
20 display, in addition to the identity of the market and the latency for the market,  
21 the number of messages sent to the market through the port and the  
22 number of responses received from the market through the port during the  
23 period of time.

	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084	2085	2086	2087	2088	2089	2090	2091	2092	2093	2094	2095	2096	2097	2098	2099	2100	2101	2102	2103	2104	2105	2106	2107	2108	2109	2110	2111	2112	2113	2114	2115	2116	2117	2118	2119	2120	2121	2122	2123	2124	2125	2126	2127	2128	2129	2130	2131	2132	2133	2134	2135	2136	2137	2138	2139	2140	2141	2142	2143	2144	2145	2146	2147	2148	2149	2150	2151	2152	2153	2154	2155	2156	2157	2158	2159	2160	2161	2162	2163	2164	2165	2166	2167	2168	2169	2170	2171	2172	2173	2174	2175	2176	2177	2178	2179	2180	2181	2182	2183	2184	2185	2186	2187	2188	2189	2190	2191	2192	2193	2194	2195	2196	2197	2198	2199	2200	2201	2202	2203	2204	2205	2206	2207	2208	2209	2210	2211	2212	2213	2214	2215	2216	2217	2218	2219	2220	2221	2222	2223	2224	2225	2226	2227	2228	2229	2230	2231	2232	2233	2234	2235	2236	2237	2238	2239	2240	2241	2242	2243	2244	2245	2246	2247	2248	2249	2250	2251	2252	2253	2254	2255	2256	2257	2258	2259	2260	2261	2262	2263	2264	2265	2266	2267	2268	2269	2270	2271	2272	2273	2274	2275	2276	2277	2278	2279	2280	2281	2282	2283	2284	2285	2286	2287	2288	2289	2290	2291	2292	2293	2294	2295	2296	2297	2298	2299	2300	2301	2302	2303	2304	2305	2306	2307	2308	2309	2310	2311	2312	2313	2314	2315	2316	2317	2318	2319	2320	2321	2322	2323	2324	2325	2326	2327	2328	2329	2330	2331	2332	2333	2334	2335	2336	2337	2338	2339	2340	2341	2342	2343	2344	2345	2346	2347	2348	2349	2350	2351	2352	2353	2354	2355	2356	2357	2358	2359	2360	2361	2362	2363	2364	2365	2366	2367	2368	2369	2370	2371	2372	2373	2374	2375	2376	2377	2378	2379	2380	2381	2382	2383	2384	2385	2386	2387	2388	2389	2390	2391	2392	2393	2394	2395	2396	2397	2398	2399	2400	2401	2402	2403	2404	2405	2406	2407	2408	2409	2410	2411	2412	2413	2414	2415	2416	2417	2418	2419	2420	2421	2422	2
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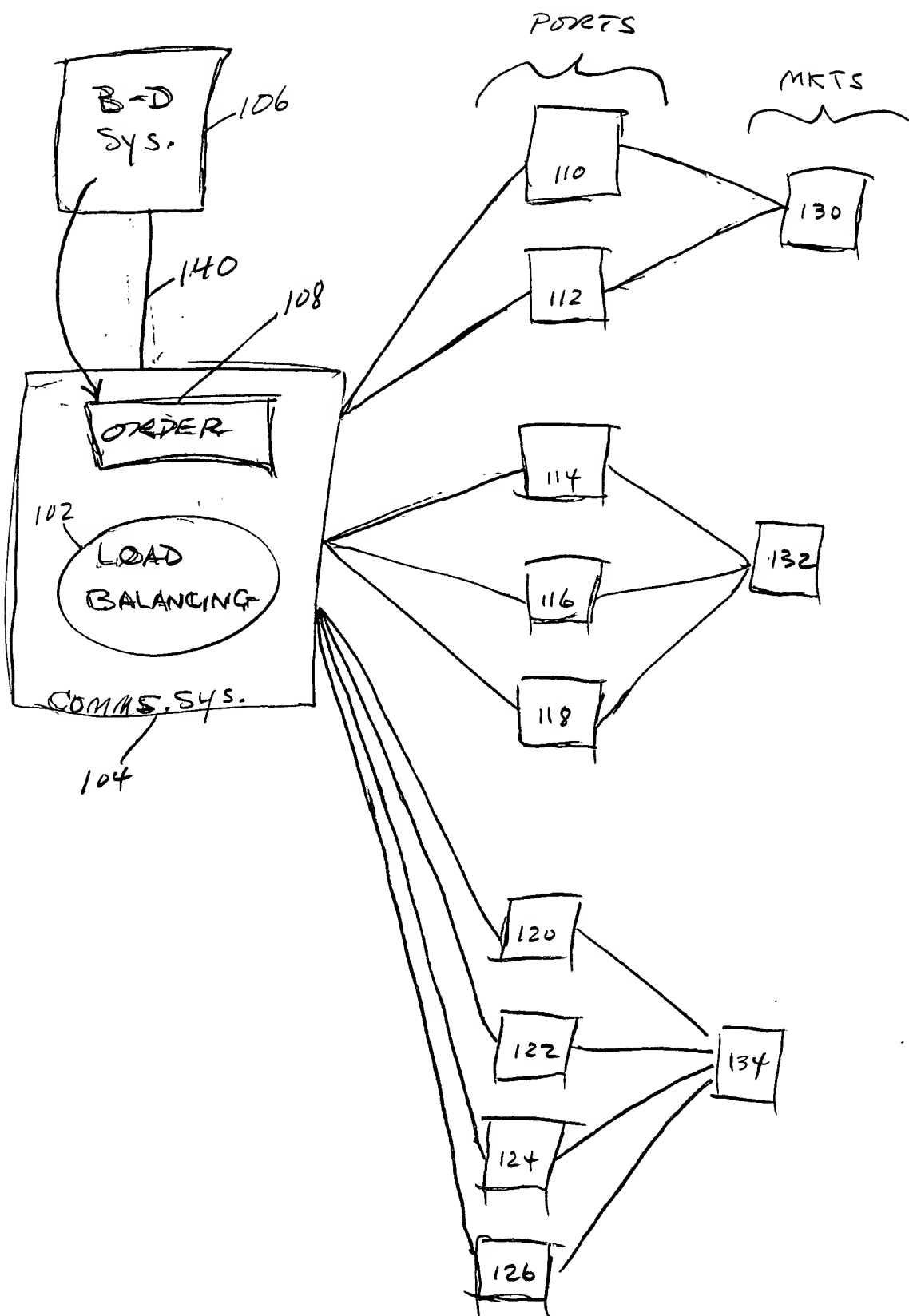
[illegible]

Fig. 1

The diagram illustrates a Broker-Dealer System architecture, divided into three main sections: a top market layer, a middle processing layer, and a bottom data storage layer.

**Top Layer (Market):** A central box labeled "MKT" (222) is connected to three boxes labeled "1" (216), "...", and "N" (220). These boxes are collectively labeled "PORTS 214". Bidirectional arrows connect "MKT" to each port box, with labels 250, 252, and 254 respectively. Bidirectional arrows also connect each port box to the middle processing layer.

**Middle Layer (Processing):** A large box labeled "104" contains a flowchart. It starts with a "RECEIVE" oval (202) leading to a "NEW ACK" rectangle (204). "NEW ACK" leads to a "SEND" oval (206). "NEW ACK" also leads to a central oval labeled "DET. NOT O'BURDEN" (208). "SEND" leads to a "NEW ORDER" rectangle (212). "NEW ORDER" leads to the "DET. NOT O'BURDEN" oval. The "DET. NOT O'BURDEN" oval leads to a "SEND" oval (210). The entire middle layer is labeled "SECURITIES TRADING DATA COMMS. SYS.".

**Bottom Layer (Data Storage):** Two large boxes are shown. The left box is labeled "ORDERS" (228) and contains three sections: "PREV SENT ORDER" (230), "OTHER PREV ORDERS" (228), and "NEW ORDER" (212). The right box is labeled "ACKS" (226) and contains two sections: "NEW ACK" (204) and "PREV. ACKS" (224). Arrows show data flow from the "ORDERS" box to the "ACKS" box and from the "ACKS" box back to the "ORDERS" box.

**Overall System Label:** The bottom section is labeled "BROKER-DEALER SYSTEM" (106).

Fig. 2





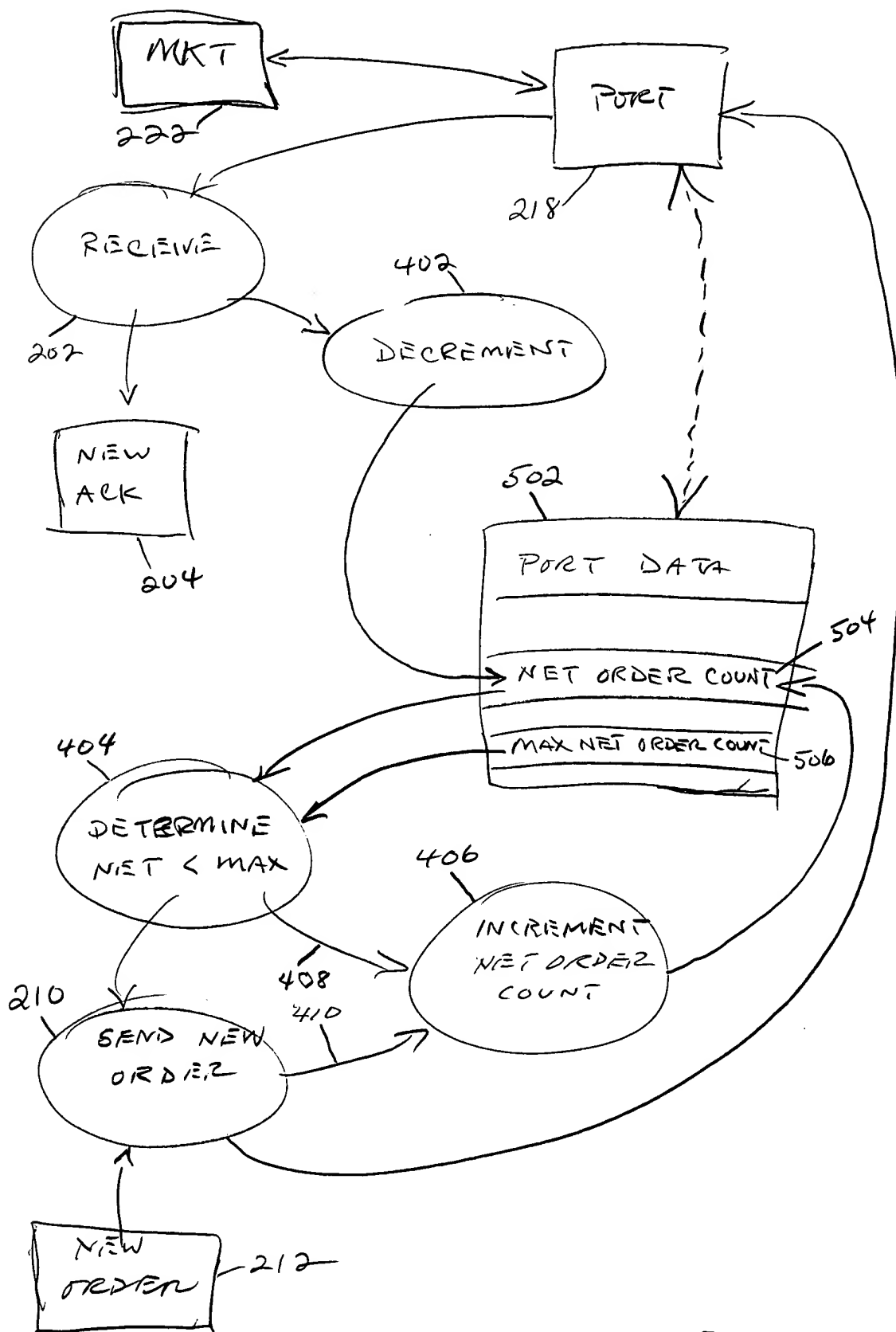


Fig. 4

502

PORT DATA STRUCTURE

- 504 — NET ORDER COUNT
- 506 — MAX NET ORDER COUNT
- 508 — ORDER COUNT
- 510 — ACKNOWLEDGMENT COUNT
  
- 520 — INSTANT LATENCY
- 522 — MOVING AVERAGE LATENCY
- 524 — DECAYING AVERAGE LATENCY
  
- 526 — PORT ID CODE

Fig. 5

The flowchart illustrates a network protocol logic with the following components and flow:

- Inputs:** **MKT** (222) and **PORT** (218).
- Process:** **RECEIVE** (202) leads to **NEW ACK** (204).
- Decision:** **DET.** (604) checks **ORD CNT - ACK CNTS** and **MAX NET ORD CNT**.
- Actions:** **SEND NEW ORDER** (210) leads to **INCREMENT ORDER COUNT** (606).
- Output:** **NEW ORDER** (212).
- Data Structure:** **PORT DATA** (502) contains **ACK COUNT** (510), **ORDER COUNT** (508), and **MAX NET ORD CNT** (506).

```
graph TD; MKT[MKT 222] <--> PORT[PORT 218]; PORT --> RECEIVE([RECEIVE 202]); RECEIVE --> NEW_ACK[NEW ACK 204]; NEW_ACK --> DET([DET. 604]); DET --> SEND_NEW_ORDER([SEND NEW ORDER 210]); SEND_NEW_ORDER --> INCREMENT_ORDER_COUNT([INCREMENT ORDER COUNT 606]); INCREMENT_ORDER_COUNT --> PORT; INCREMENT_ORDER_COUNT --> NEW_ORDER[NEW ORDER 212]; PORT -.-> PORT_DATA[PORT DATA 502]; PORT_DATA --> ACK_COUNT[ACK COUNT 510]; PORT_DATA --> ORDER_COUNT[ORDER COUNT 508]; PORT_DATA --> MAX_NET_ORD_CNT[MAX NET ORD CNT 506]; MAX_NET_ORD_CNT --> DET; ORDER_COUNT --> DET; ACK_COUNT --> INCREMENT([INCREMENT 602]); INCREMENT --> PORT;
```

Fig. 6

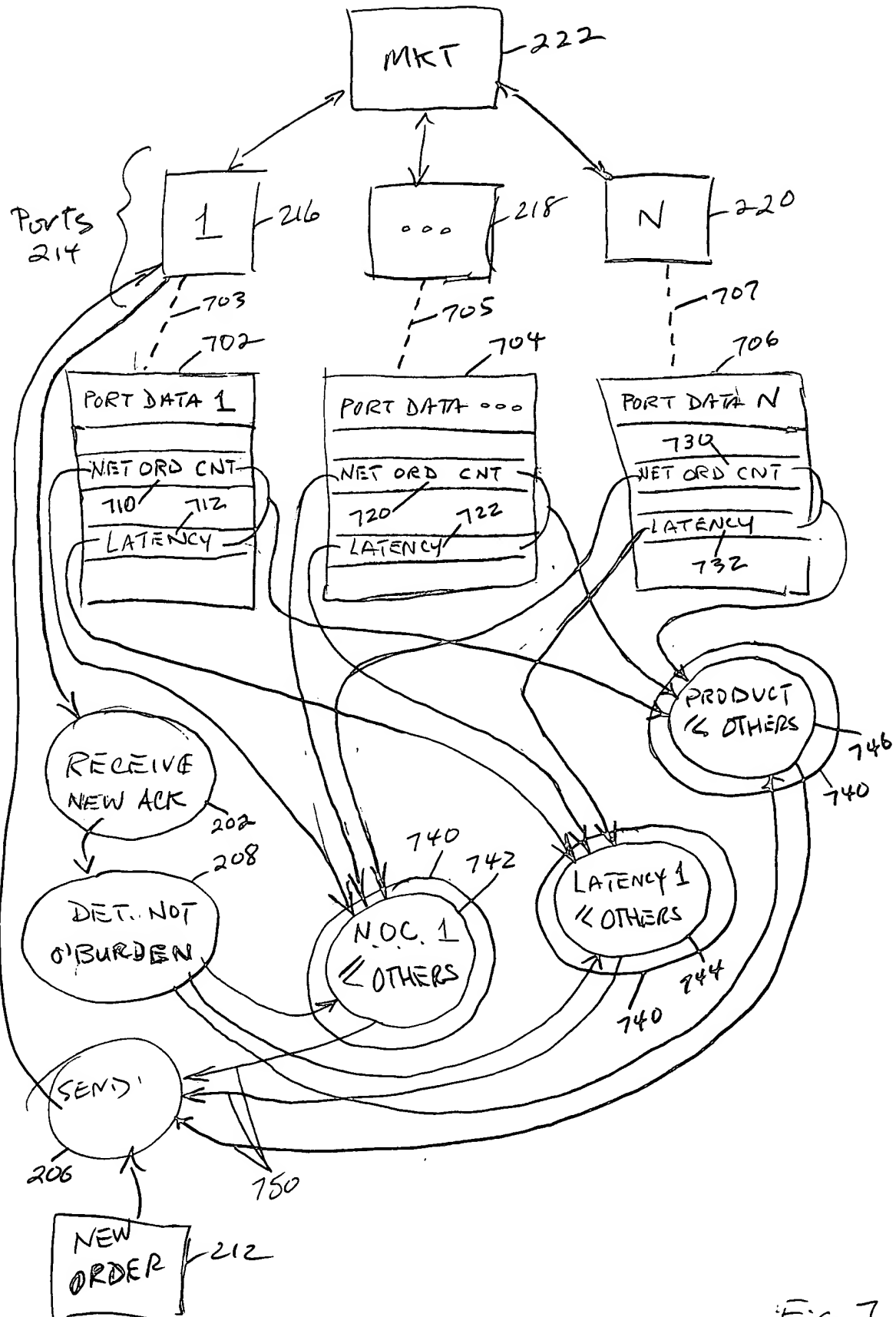


Fig. 7

CONFIDENTIAL

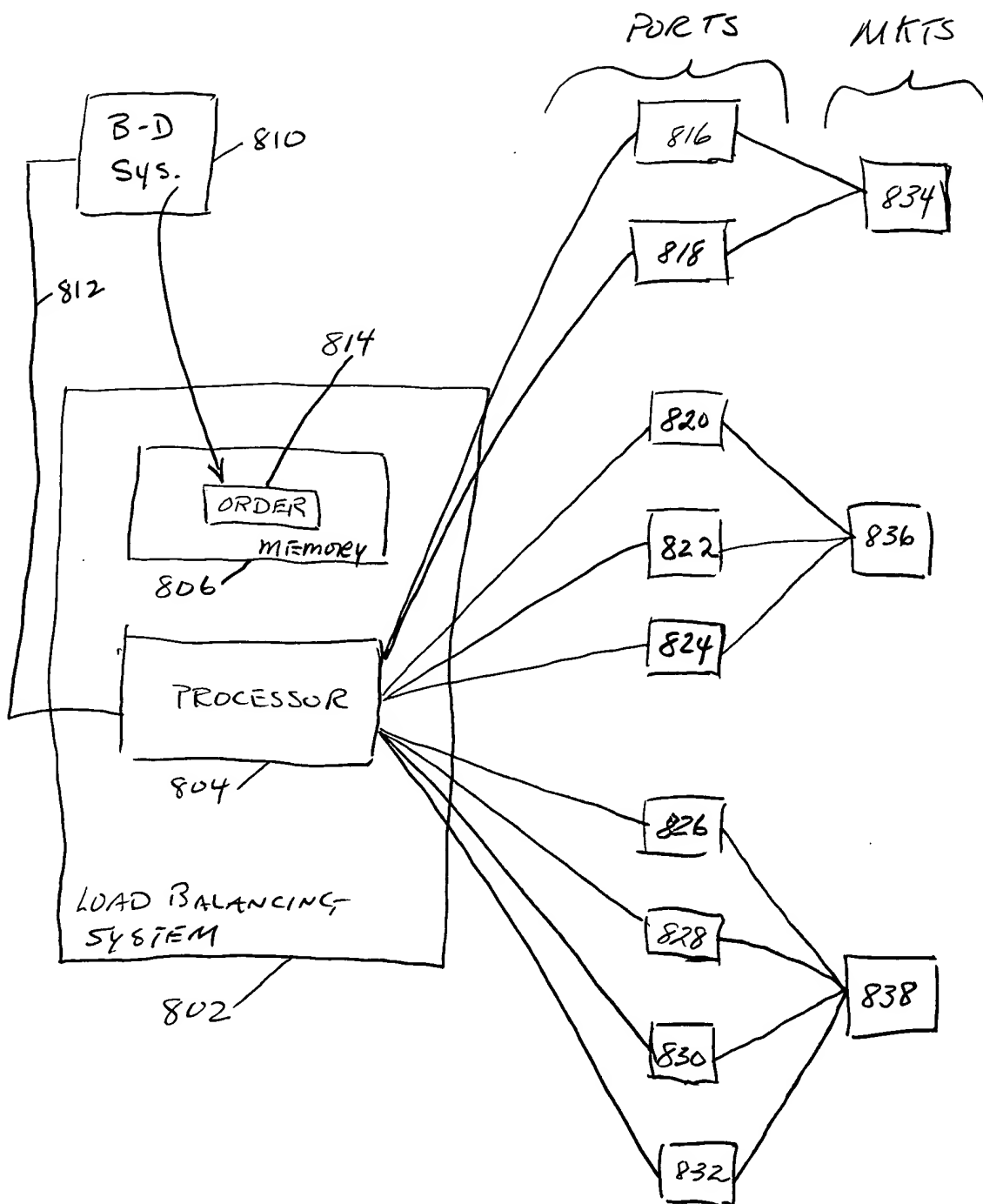


Fig. 8

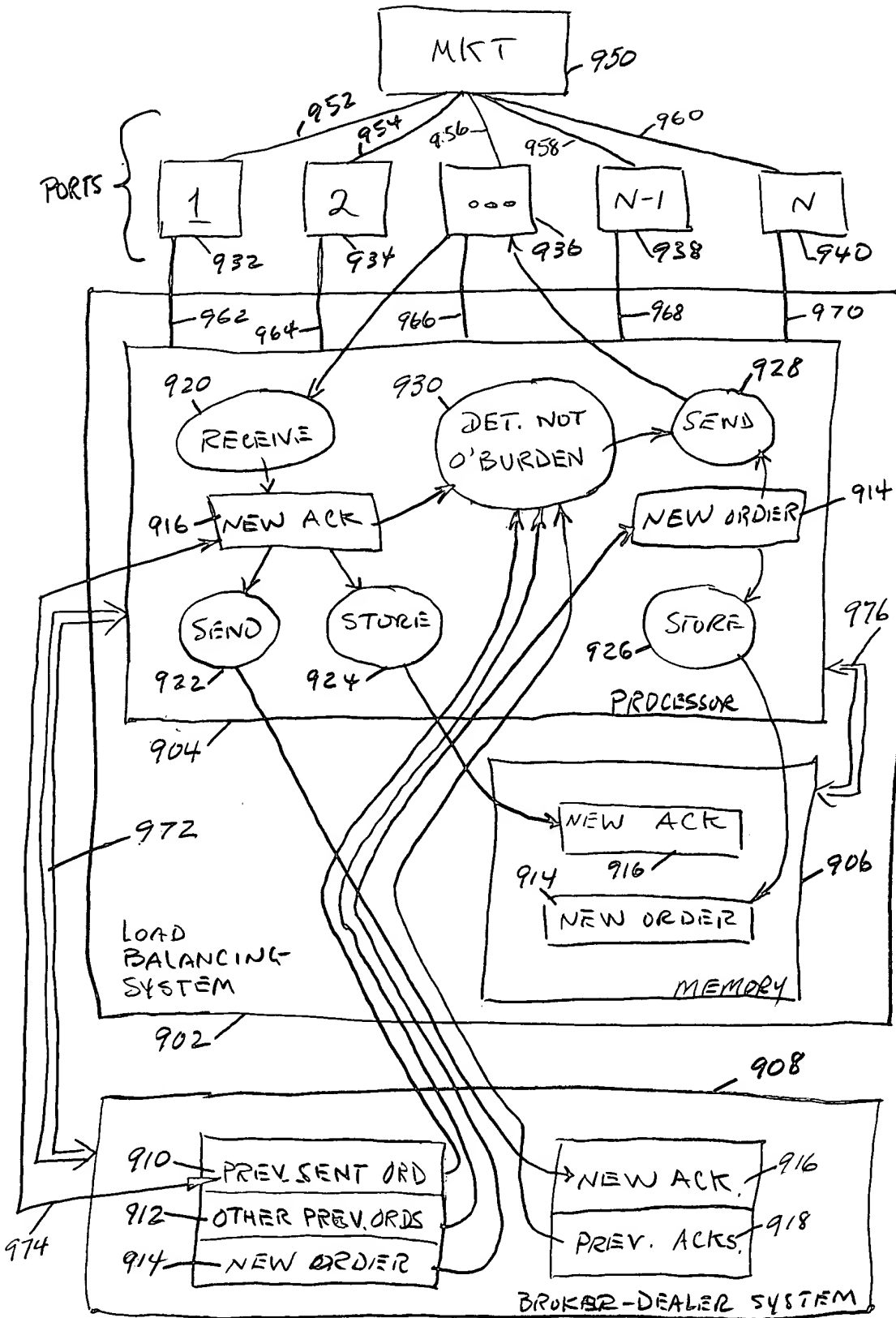


Fig. 9

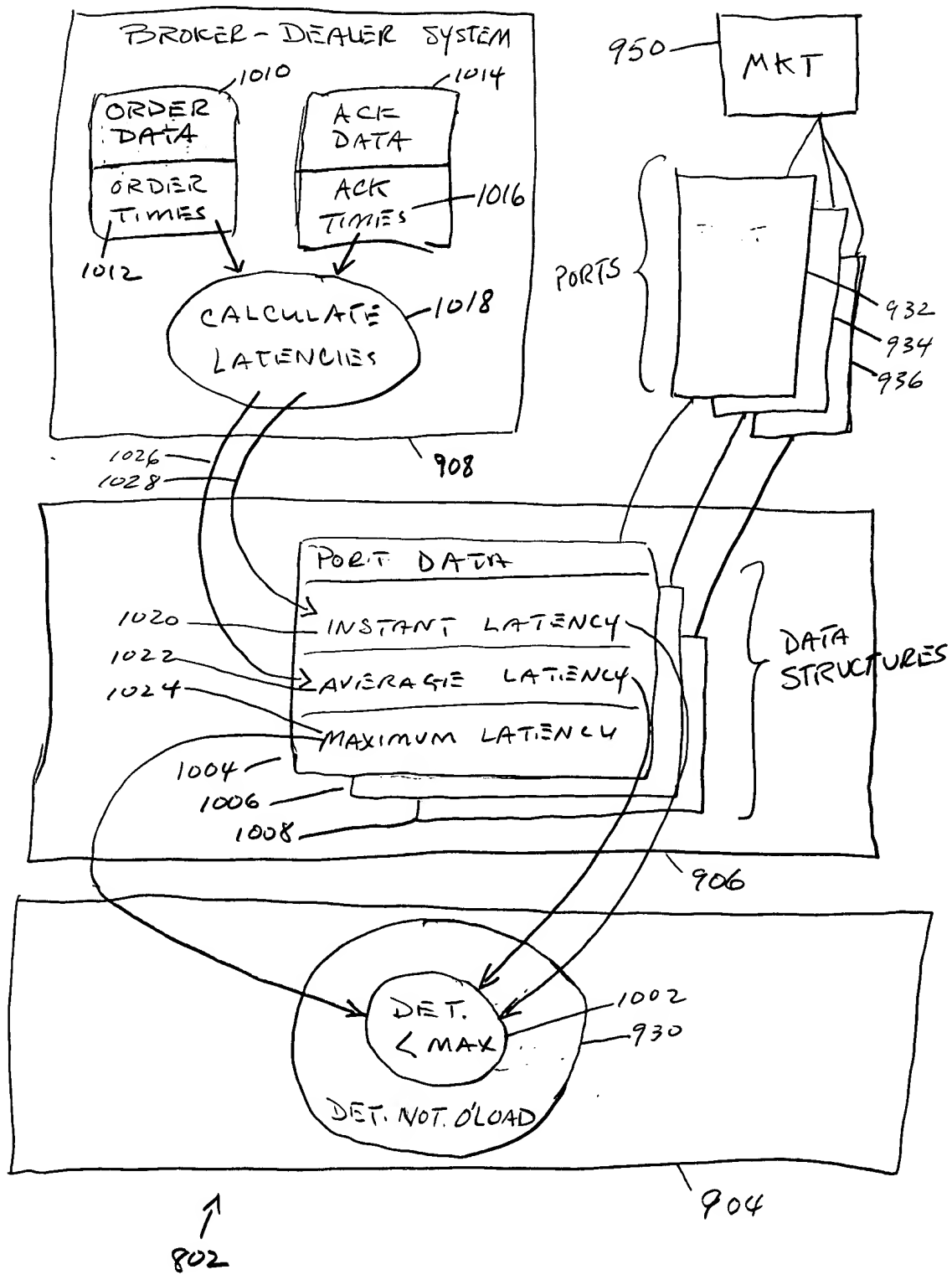


Fig. 10

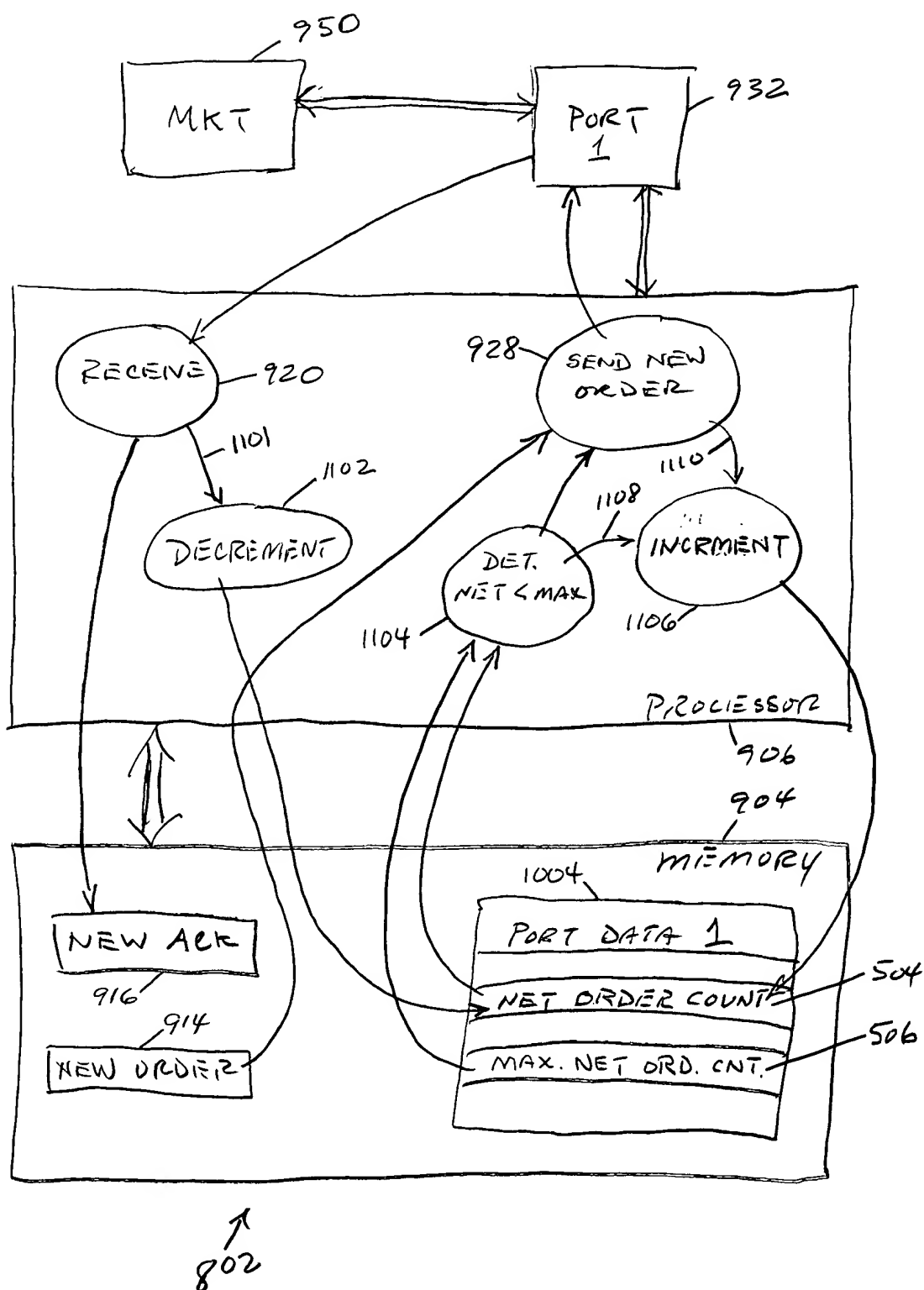
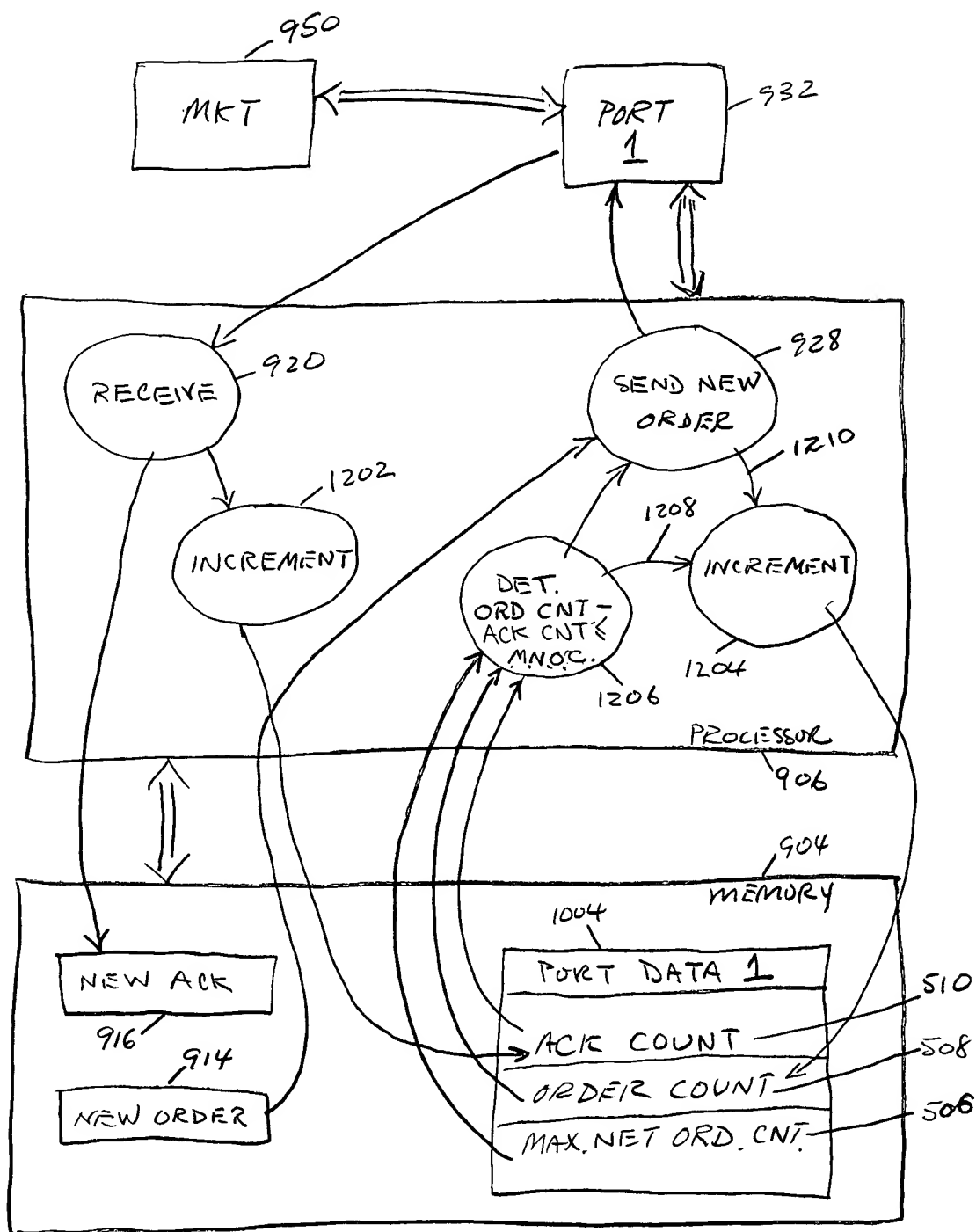
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Fig. 11



802



001220-606956

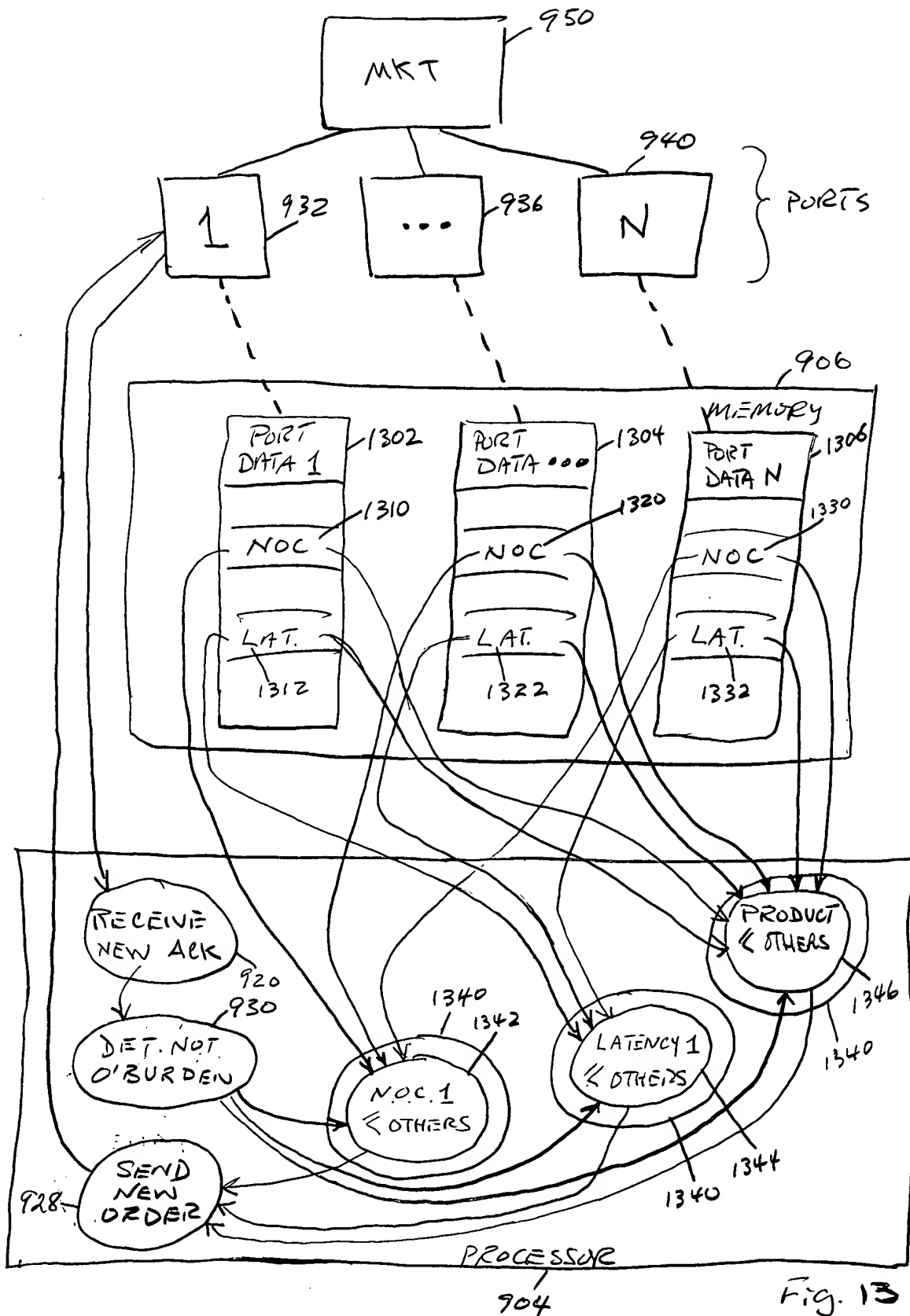


Fig. 13